

Sharing Lessons and Insights from the First Technical Expert Review Process of Countries' BTRs

Anglophone Africa Transparency Network
20 August 2025

Executed by:



Funded by:



Implemented by:



Aim of the Webinar

The webinar aims to facilitate knowledge exchange across the Anglophone Africa Network by showcasing first-hand experiences from countries that have successfully submitted their first Biennial Transparency Reports.

Specific Objectives;

To offer clear insights into the UNFCCC technical expert review process for BTRs, including timelines, procedures, expectations, and common areas of focus

To share firsthand experiences, insights, challenges, and successes encountered by countries in the Anglophone African region during the technical expert review process of their first BTRs.

To share how participation in the TER by reviewers helps the national level process: insights from the reviewers.

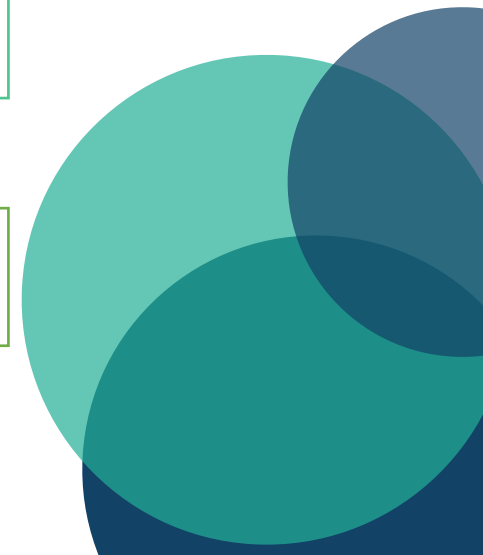
Executed by:



Funded by:



Implemented by:



Today's Agenda

Time	Session	Responsibility
14:00 - 14:10	Introduction to the Webinar (Group Photo)	Sheila Kiconco, CBIT-GSP
14:10 - 14:30	Overview of the Technical Expert Review (TER) Process	Speaker: Marlan Pillay, UNFCCC
14:30-15:00	Insights into the TER Process - Perspectives from Countries	Key Speakers: Vimla Kanhye, Mauritius
15:00-15:30	Insights into the TER Process -Perspectives from Technical Expert Reviewers, International Reviewers and UNFCCC/CGE	Key Speakers: Sandra Motshwanedi, CGE Chair /South Africa Yamikani Idrissa, Malawi
15:30-15:50	Short Q&A Session	All
15:50-16:00	Mentimeter Survey and Closing	Sheila Kiconco, CBIT-GSP

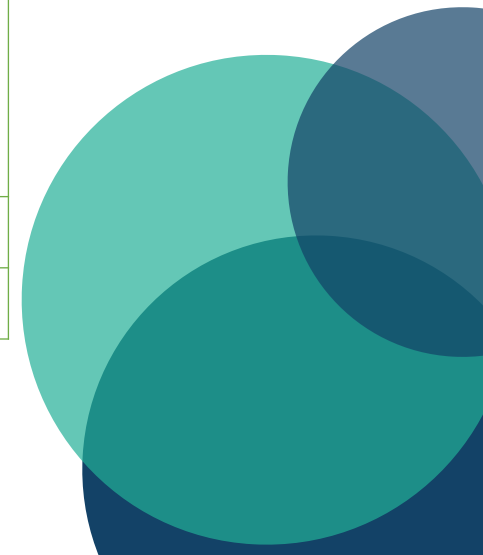
Executed by:



Funded by:



Implemented by:



Evaluation of the Event

Please go to www.menti.com and use this code: 46598582

Or scan the QR Code here:



Executed by:



Funded by:



Implemented by:



Thank you for joining us today!

Reach out to CBIT-GSP:

Sheila Kiconco – Sheila.Kiconco@un.org

Visit the Climate Transparency Platform here:

<https://climate-transparency-platform.org/>

Executed by:



Funded by:



Implemented by:

